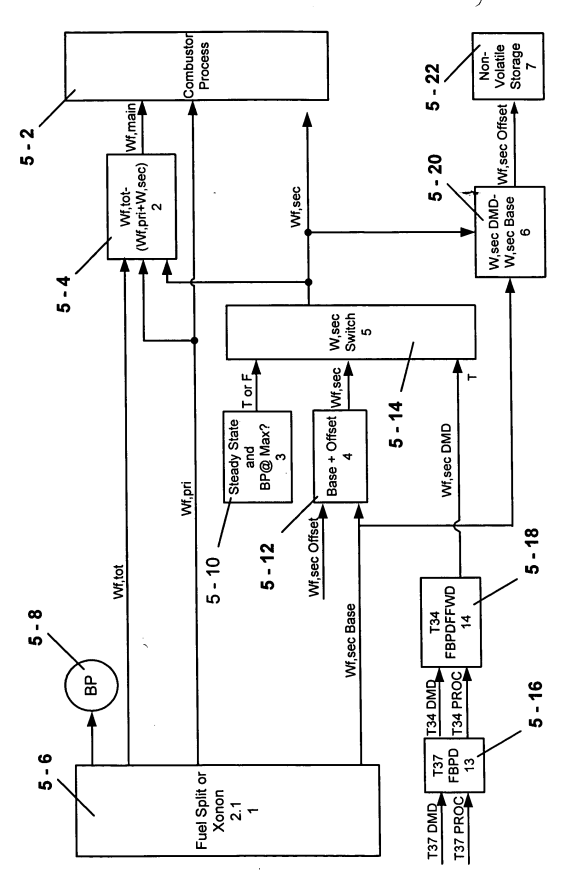
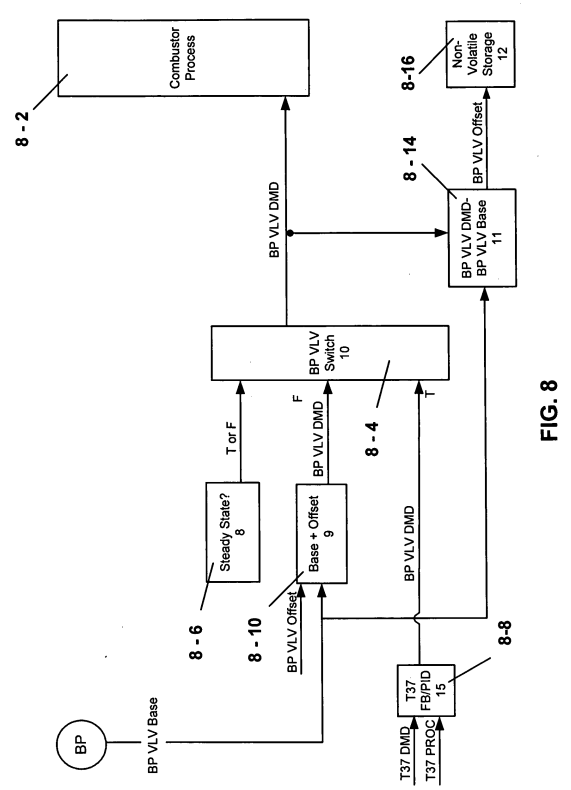
App No.: 10/758,879
Inventor: David YEE et al.
Title: DYNAMIC CONTROL SYSTEM AND METHOD FOR
MULTI-COMBUSTOR CATALYTIC GAS TURBINE ENGINE
Replacement Sheet



App No.: 10/758,879 Docket No.: 220772010700
Inventor: David YEE et al.
Title: DYNAMIC CONTROL SYSTEM AND METHOD FOR
MULTI-COMBUSTOR CATALYTIC GAS TURBINE ENGINE
Replacement Sheet

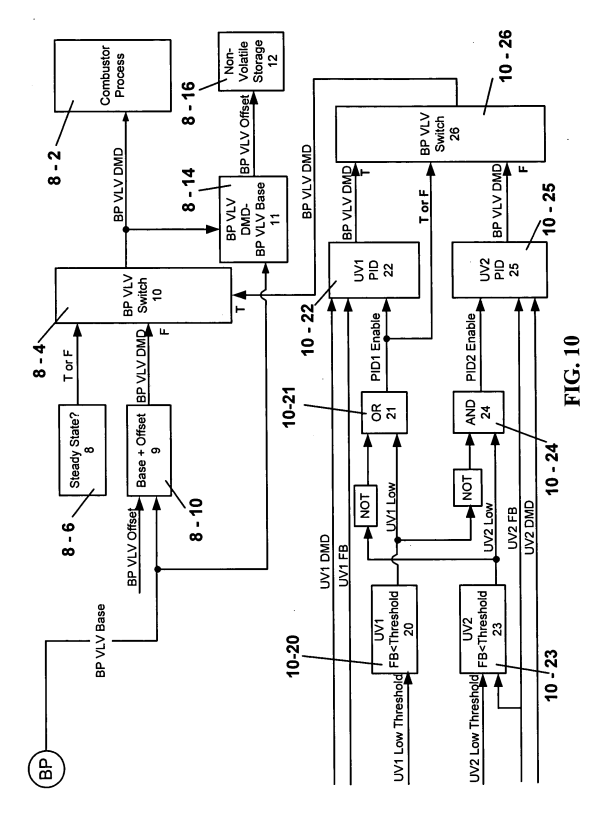


App No.: 10/758,879 Docket No.: 22077201070 Inventor: David YEE et al.

Title: DYNAMIC CONTROL SYSTEM AND METHOD FOR MULTI-COMBUSTOR CATALYTIC GAS TURBINE ENGINE

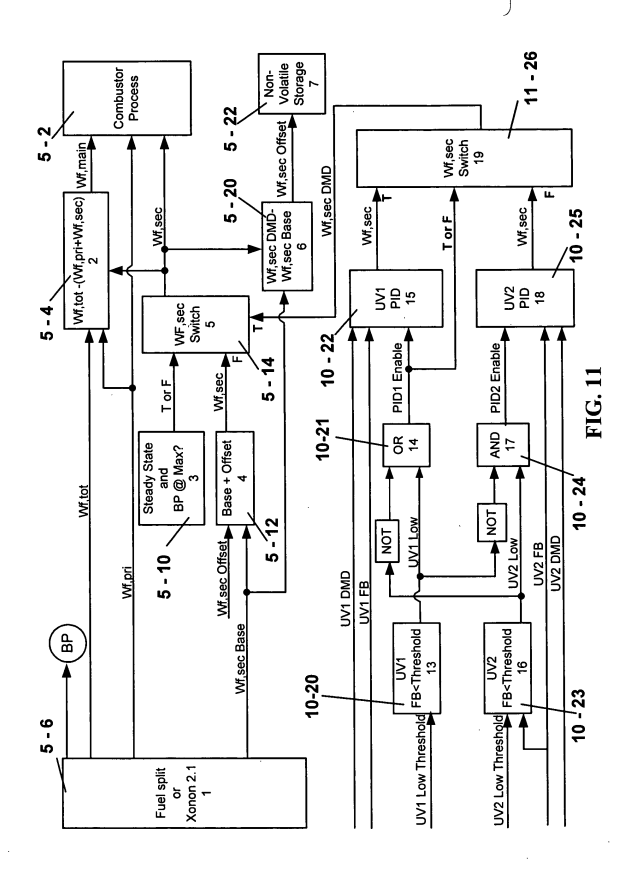
Replacement Sheet

Docket No.: 220772010700



App No.: 10/758,879 Docket No.: 22077201070
Inventor: David YEE et al.
Title: DYNAMIC CONTROL SYSTEM AND METHOD FOR
MULTI-COMBUSTOR CATALYTIC GAS TURBINE ENGINE Docket No.: 220772010700

Replacement Sheet

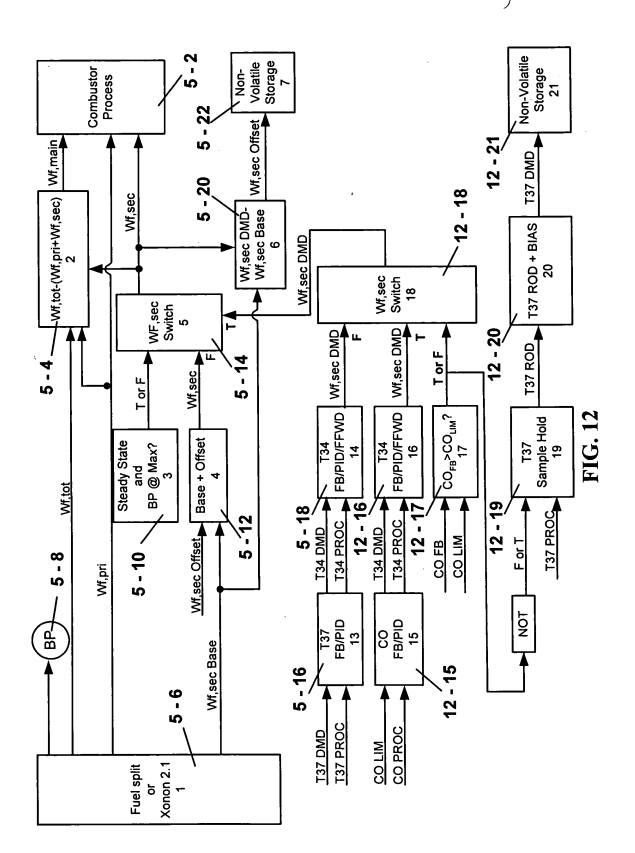


App No.: 10/758,879 Inventor: David YEE et al.

Docket No.: 220772010700

Title: DYNAMIC CONTROL SYSTEM AND METHOD FOR MULTI-COMBUSTOR CATALYTIC GAS TURBINE ENGINE

Replacement Sheet



App No.: 10/758,879 Docket No.: 220772010700 Inventor: David YEE et al.
Title: DYNAMIC CONTROL SYSTEM AND METHOD FOR MULTI-COMBUSTOR CATALYTIC GAS TURBINE ENGINE Replacement Sheet

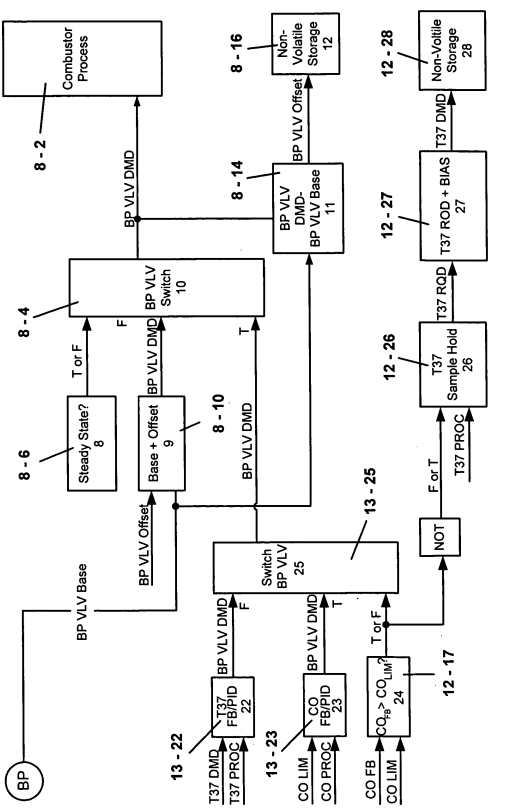


FIG. 13